# 3.21 Site AR-21

Owner: D. Gibbs; Long -94.179133 Lat 36.237566



- Available Data and Analysis: Upstream of the site, surface water P was 0.16 mg/L, decreasing to 0.02 mg/L just above the confluence with a higher-order stream. No soil, sediment, groundwater, or edge-of-field samples have been collected within two miles of the site. The nearest sediment sample appears to be more than seven miles downstream.
- **Site Effect on the Watershed:** Based on the available data and analysis, this site has not affected receiving waters or sediments of the IRW.

#### 3.22 Site AR-22

Owner: R. Aday; Long -94.278300 Lat 35.921400



- Available Data and Analysis: No soil or groundwater samples have been collected within two miles of the site, and no edge-of-field samples or surface water samples adjacent to this site have been collected. A surface water sample (0.18 mg/L P), about one mile west of AR-22, is from upstream of the site but in the vicinity of other potential anthropogenic sources (see inset, above). See Appendix B. A sediment sample (486 mg/kg P) collected one quarter mile north of the site, in the potentially affected range (460 to 600 mg/kg P), may reflect the upstream affected surface water. However, surface water (0.017 mg/L P) and sediment (246 mg/kg P) samples 2.6 miles downstream from this sample location show no apparent effects from upstream concentrations.
- **Site Effect on the Watershed:** Based on the available data and analysis, there is no evidence that site AR-22 has affected receiving waters or sediments of the IRW.

# 3.23 Site AR-23

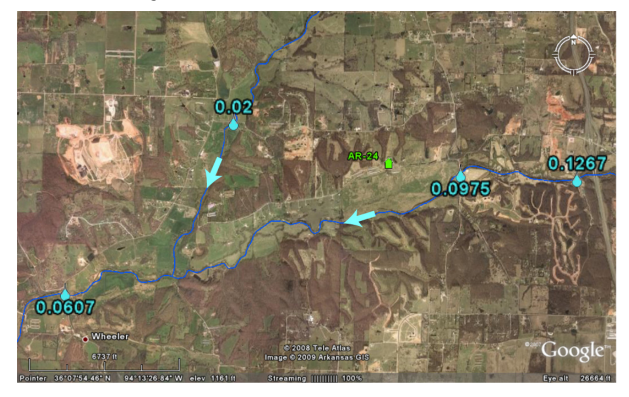
Owner: D. Bush; Long -94.208516 Lat 36.253983



- Available Data and Analysis: No soil or groundwater samples have been collected within two miles of the site. A surface water sample (0.024 mg/L P) collected about one mile to the south shows no apparent effect from AR-23.
- **Site Effect on the Watershed:** Based on the available data and analysis, this site has not affected receiving waters or sediments of the IRW.

### 3.24 Site AR-24

Owner: J. Reed; Long -94.213316 Lat 36.135950



- Available Data and Analysis: There have been no soil, sediment, or groundwater samples collected within two miles of the site. The nearest downstream surface water sample (0.061 mg/L P) is about three miles west of the site. There are other potential anthropogenic sources of P between AR-24 and this surface water sample.
- **Site Effect on the Watershed:** Based on the available data and analysis, there is no evidence that this site has affected receiving waters or sediments of the IRW.

#### 3.25 Site AR-25

Owner: S. Swearingen; Long -94.265166 Lat 36.018566



- Available Data and Analysis: There have been no soil, sediment, or groundwater samples collected within two miles of the site. Drainage from the site goes through a golf course south of the property, and an adjacent residential area, before entering the receiving stream, about two miles to the south. A surface water sample (1.225 mg/L P) collected about two miles to the northwest of AR-25 appears to be an edge-of-field sample unrelated to this site (See Appendix B). The surface water sample at 0.925 mg/L P is collected from a receiving water on the other side of the stream from AR-25. Co-located surface water (0.033 mg/L P) and sediment (221 mg/kg P) samples collected about five miles downstream from site AR-25 show no apparent effects.
- **Site Effect on the Watershed:** Based on the available data and analysis, site AR-25 has not affected receiving waters or sediments of the IRW.